TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA
Date of filing in State Engineer's Office APR -2 9-1987 New Priority Date NOV 9 1988
Seturned to applicant for correction and the state of the
Corrected application filed JUL 1 1987
Map filed JUL 1 1987
The applicantMesquite Farmstead Water Assn.
Box 276, of Mesquite, Street and No. or P.O. Box No. City or Town
Nevada, 89024 , hereby make application for permission to appropriate the public state and Zip Code No.
waters of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorpora-
tion; if a copartnership or association, give names of members.) Incorporated 1944 at
Mesquite, Nevada
1. The source of the proposed appropriation is <u>underground</u> Name of stream, lake, spring, underground or other source (1997) (1997)
2. The amount of water applied for is (1) one second-foot equals 448.83 gals, per min.
(a) If stored in reservoir give number of acre-feet.
3. The water to be used for Municipal  Irrigation, power, mining, manufacturing, domestic, or other use. Must limit to one use.
4. If use is for:
(a) Irrigation, state number of acres to be irrigated.
(b) Stockwater, state number and kinds of animals to be watered
(c) Other use (describe fully under "No. 12. Remarks"
(d) Power:
(1) Horsepower developed and the second seco
(2) Point of return of water to stream.
5. The water is to be diverted from its source at the following point. Within the SWA of the NWA.  Describe as being within a 40-acre subdivision of public
Sec. 21, T13SR70E, MDM from which the West one-quarter corner of survey, and by course and distance to a section corner. If on unsurveyed land, it should be so stated.
said Sec. 21 bears S 41°30'00"W 56.00 feet.
6. Place of useAll of Section 21 NT13SR70Fig. MDMs. Market and the Section 21 No. 1 No. 2
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7. Use will begin about Ian 1 and end about Dec. 31 month and Day Month and Day
8. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and
specifications of your diversion or storage works.) 16" drilled well with pump through State manner in which water is to be diverted, i.e. diversion structure, ditches and
8" main (2000 ± ) to 1.0 Million gallon storage tank.

9. Estimated cost of works \$50,000.



11. E	estimated time required		one year  If well completed, describe w	
	Estimated time required	to complete the application	on of water to beneficial usetwo	years
	Remarks: For use othe consumptive use.	r than irrigation or stock w	watering, state number and type of un	its to be served or annual
	Milling proces	ss requires abou	ut 400,000 gallons per	day. Planned
••	processing is	2,000 tons of	ore per day. Other use	es for service
	to offices and	d residences in	vicinity.	
•-				,
••			By Robert J. McNur	
Comp	oared jm/se	pm/se	P.O. Box 539 Las Vegas, Neva	ada 89125-0539
Protes	sted			
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		APPROVAL.	OF STATE ENGINEER	
т	This is to certify that I	have examined the foreg	oing application, and do hereby gran	t the same subject to the
	ring limitations and cond		ong approacton, and do necesy gran	t the same, subject to the
right place rease two comust and n measu must of We Engir of th publi holde (CONT The ar	t obtained under ed to beneficial onable lowering o (2) inch opening be installed and maintained in the urements must be be installed befork is filed. Thineer, pursuant to he water herein gothis Permit does ic, private or compared to the issuance of er obtain other pursuant of water to be a mount of water to be a	this permit will be use. It is also use for measuring dept a maintained to present the discharge pipeling kept of water place for any use of water source is located to NRS 534.030. The granted at any and so not extend the perporate lands. This permit does not extend the perporate form State, appropriated shall be limit	ermittee the right of ingre- not waive the requirements Federal and local agencies ted to the amount which can be app	t of water actually must allow for a e equipped with a soflowing, a valve meter must be instantiated totalizing meter roof of Completion d by the State or egulate the use as and egress on that the permit so ied to beneficial use, and ied to beneficial use, and
not to	exceed 1.0		cubic feet per second , but no	t to exceed 146
	ion gallons annu	ually.		
mill:				
Work 1	must be prosecuted with	h reasonable diligence and	l be completed on or before	July 28, 1988
Work	must be prosecuted with	h reasonable diligence and shall be filed on or before	d be completed on or before	July 28, 1988 August 28, 1988
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Work in Proof of Map in Complete Proof of Cultura	must be prosecuted with of completion of work s cation of water to benefit of the application of wa n support of proof of be etion of work filed	h reasonable diligence and shall be filed on or before icial use shall be made on ater to beneficial use shall be filed	be filed on or before  on or before  on or before  N/A  TESTIMONY WHEREOF, I. PET  State Engineer of Nevada, have hereunto  my office, this 16th day of 1	July 28, 1988  August 28, 1988  July 28, 1990  August 28, 1990  ER G. MORROS set my hand and the scal of
Work in Proof of Map in Complete Proof of Cultura	must be prosecuted with of completion of work scation of water to benefit of the application of was a support of proof of betion of work filed	h reasonable diligence and shall be filed on or before icial use shall be made on ater to beneficial use shall be filed	be filed on or before  on or before  on or before  N/A  TESTIMONY WHEREOF, I. PET  State Engineer of Nevada, have hereunto  my office, this 16th day of 1	July 28, 1988  August 28, 1988  July 28, 1990  August 28, 1990  ER G. MORROS set my hand and the scal of
Work in Proof of Map in Complete Proof of Cultural Certification	must be prosecuted with of completion of work scation of water to benefit of the application of water support of proof of bettien of work filed	h reasonable diligence and shall be filed on or before icial use shall be made on a ter to beneficial use shall be filed	be filed on or before  on or before  on or before  N/A  TESTIMONY WHEREOF, 1  PET  State Engineer of Nevada, have hereunto  my office, this  16th  day of	July 28, 1988  August 28, 1988  July 28, 1990  August 28, 1990  ER G. MORROS set my hand and the scal of
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(PERMIT TERMS CONTINUED)

The total combined duty of water under Permits 41120, 41121, 41122, 50864 and 50865 shall not exceed 1061.4 million gallons annually.

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